

DARASI AKAN KARA DA RAGEWA NA CIYAYYEN LAMBOBI DA KASADA

JIGO: Fahimtar Yadda Ake Kara da Rage Lambobi da Kasada

AJl: Primary One

MANUFA:

A karshen darasi, dalibai su iya:

- Fahimtar ma'anar karin lambobi da ragewa.
- Sanin yadda ake yin amfani da karin lambobi da ragewa a rayuwa.
- Iya warware matsalolin karin lambobi da ragewa.
- Yin amfani da kasada wajen karin lambobi da ragewa.

GABATARWA:

Malami zai gabatar da darasi ta hanyar nuna wa dalibai hotunan kayayyaki kamar ayaba, lemo, ko kwanukan kwai.

Zai tambaye su idan ana da guda biyu kuma a kara guda daya, nawa za su zama? Wannan zai taimaka wajen fahimtar karin lambobi da ragewa.

Haka kuma, idan an cire guda daya daga cikin uku, nawa ne za su rage?

BAYANI:

Ma'anar Kara da Rage Lambobi

Kara (Addition): Kara yana nufin hada lambobi biyu ko fiye don samun babba.

Misali:

$$2 + 3 = 5$$

Ragewa (Subtraction): Ragewa yana nufin cire wata lamba daga wata domin samun karami.

Misali:

$$5 - 2 = 3$$

Hanyoyin Kara da Rage Lambobi:

1. Yin amfani da yatsun hannu don lissafi.
2. Yin amfani da kayayyakin rayuwa kamar ayaba ko kwalaye.
3. Yin amfani da hotuna don kara fahimta.
4. Lissafi da layi mai tsawo don kara da ragewa.

Misalan Kara da Ragewa:

1. Idan muna da kwanuka 4, kuma aka kawo 2, nawa za mu samu duka?

$$4 + 2 = 6$$

2. Idan muna da lemo 7, kuma aka cire guda 3, nawa za su rage?

$$7 - 3 = 4$$

Kara da Rage Kasada (Fractions):

Ma'anar Kasada: Kasada na nufin wani kaso na gaba daya. Misali, idan ana da wata abinci aka yanke kashi biyu, kowanne rabin zai zama $1/2$.

Kara Kasada

$$1/4 + 1/4 = 2/4 \text{ ko kuma } 1/2$$

Rage Kasada

$$3/5 - 1/5 = 2/5$$

Muhimmancin Karin Lambobi da Ragewa:

- Yana taimakawa wajen fahimtar ciniki da kudi.
- Ana amfani da shi a abinci, kamar rabon abinci.
- Yana taimakawa wajen warware matsalolin yau da kullum.